

Impact-resistant, flame-retarding moulding compositions.

Patent Number: EP0258728

Publication date: 1988-03-09

Inventor(s): BUEKERS JOSEF; PETERS HORST DR; KRESS HANS-JURGEN DR MOBAY COR;
LINDNER CHRISTIAN DR; MULLER FRIEDEMANN DR; WITTMANN DIETER DR

Applicant(s): BAYER AG (DE)

Requested
Patent: ☐ EP0258728, A3Application
Number: EP19870111923 19870818Priority Number
(s): DE19863629546 19860830IPC
Classification: C08L83/10; C08K5/51EC
Classification: C08K5/51, C08L83/10Equivalents: ☐ DE3629546, ☐ JP63068661Cited
Documents: DE3519690; EP0122535; EP0174493

Abstract

The thermoplastic moulding compositions contain polydiorganosiloxane-polycarbonate block copolymers, thermoplastic copolymers, halogen-free phosphorus compounds, tetrafluoroethylene polymers, small amounts of graft polymers and optionally effective amounts of stabilisers, pigments, flow agents, mould-release agents and/or antistatics.

Data supplied from the esp@cenet database - I2